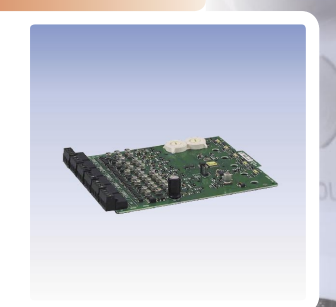
## **Monitor Module IM-10**

- ADM loop technology with System Sensor/200 protocol
- 10 independent inputs with monitoring for wire breakage and short circuit
- Status LED for each input
- Setting of module address via decadic rotary switches
- Mounting in surface mounting box



## **Description**

The addressable Monitor Module IM-10 provides 10 independent inputs and serves for the line-monitored integration of contact detectors, such as manual call points, sprinkler system contacts or supervising conloop with System Sensor/200 protocol.

The Monitor Module IM-10 occupies 10 consecutive IM-10 or Control Module CR-6.

addresses on the ADM loop. During commissioning, the base address, i.e., the lowest one of the 10 addresses, is set by means of decadic rotary switches.

tacts, into the bidirectional communication on the ADM The optional steel sheet Surface Mounting Box M200SMB-MM accommodates one Monitor Module

## **Specifications**

| Operating voltage                  | Supply through loop voltage                  |
|------------------------------------|--|
| Current consumption                | approx. 3.5mA (quiescent)                    |
| Ambient temperature                | 0°C to +50°C                                 |
| Dimensions L $\times$ W $\times$ H | 172 × 147 × 25 (mm)                          |
| Weight                             | 500g   |
| Order number                       | 249115                                       |
| Order name                         | Monitor Module 10xSurv.ln/Anal./200/SS IM-10 |

| Surface Mounting Box               |  |
|------------------------------------|--|
| Ambient temperature                | 0°C to +50°C                                       |
| Dimensions L $\times$ W $\times$ H | 285 × 225 × 62 (mm)                                |
| Colour                             | cream  |
| Weight                             | 2kg  |
| Order number                       | 249117   |
| Order name                         | Surface Mounting Box for Multimodule/SS M200SMB-MM |

